

TITLE

Subclass	ISSUE CLASSIFICATION
Class	ISSUE CLA



PATENT NUMBER

JC #6 JCS88

J.S. <b>UTILITY</b> Patent Applicat	ion
SCANNED GAN QA	ATENT DATE

APPLICATION NO.   CONT/PRIOR	CLASS 435	SUBCLASS	ART UNIT 1636	EXAMINER  A. A.		

Patrick Schnable Feng Liu Yan Fu

Nucleic acid molecules encoding multiple start codons and histidine tags

PTO-2040 12/99

			ISSUING C	CLASSIFICATION			
ORIGINA	AL	ा न	CROSS REFERENCE(S)				
CLASS	SUBCL	ASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)			
	1						
INTERNATIONA	L CLASSIFIC	NOITA		<u>                                     </u>			
				<del></del>			
				<b></b>			
				<del> </del>			
				Continued on Issue Slip Inside File Jacket			
		1	'	Contained on issue only maked the same			

TERMINAL DISCLAIMER	DRAWINGS			CLAIMS ALLOWED		
	Sheets Drwg.	Figs. Drwg.	Print Fig.	Total Claims	Print Claim for O.G.	
					LOWANCE MAILED	
The term of this patent subsequent to (date)	/Accident	Examiner)	(Date)	NOTICE OF AL	LOWANCE MAILED	
has been disclaimed.	(X33512111					
The term of this patent shall not extend beyond the expiration date of U.S Patent. No.			ISSUE FEE			
				Amount Due	Date Paid	
	(Primary	Examiner)	(Date)			
				ISSUE BATCH NUMBER		
The terminalmonths of this patent have been disclaimed.			(Date)			
		ments Examiner)				
WARNING: The information disclosed herein may be re Possession outside the U.S. Patent & Trade	astricted. Unauthorize	d disclosure may be ed to authorized em	e prohibited by the ployees and contra	United States Code Title actors only.	35, Sections 122, 181 and 368.	
Form PTO-436A (Rev. 5/99)			FILED WITH	t: DISK (CRF)	FICHE CD-ROM	